App. Ser. No. 09/941,925

Atty. Dkt. No.: 1093.50057US

PATENT

IN THE CLAIMS:

Entry of the following amendments to the claims is respectfully requested:

1. (currently amended) A process for sterilizing objects on their surfaces, comprising the steps of:

dampening the object surfaces by condensing a steam compound of water and hydrogen peroxide, and

removing the condensed fluid from the surfaces by drying,

wherein the dampening step includes abruptly releasing of the steam compound into a sterilizing chamber without additional transport gas flow, so that the steam compound becomes over-saturated and condenses in the shortest possible time on the surfaces within three seconds, and

wherein the drying is carried out by evacuation at a pressure below boiling points of water and hydrogen peroxide.

- 2. (cancelled)
- 3. (previously presented) A process according to claim 1, wherein the steam compound is generated in an evaporator and subsequently fed into a separate sterilization chamber to dampen the objects, the pressure of the sterilization chamber being lower than the steam pressure of the steam compound.
- 4. (previously presented) A process according to claim 3, wherein the steam compound flows from the evaporator into the sterilization chamber

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essentially by means of adiabatic expansion.

5-15. (cancelled)

16. (currently amended) Apparatus for sterilizing surfaces of objects

comprising:

means for generating a steam compound of water and hydrogen peroxide,

a sterilization chamber accommodating objects to be sterilized,

means for dampening surfaces of the objects in the sterilization chamber

by abruptly releasing the steam compound into the sterilizing chamber without

additional transport gas flow being applied to the steam compound, so that the

steam compound becomes over-saturated and condenses in the shortest possible

time on the surfaces within three seconds, and

means for subsequently removing condensation fluid from the surfaces of

the objects by drying carried out by evacuation of the sterilization chamber at a

pressure below boiling points of water and hydrogen peroxide.

17. (cancelled)

18. (previously presented) Apparatus according to claim 16, wherein the

means for generating a steam compound includes an evaporator chamber

separate from the sterilization chamber, and

wherein means are provided for maintaining the pressure of the

sterilization chamber lower than the pressure in the sterilization chamber.

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19. (previously presented) Apparatus according to claim 18, wherein the

means for dampening the surfaces include means for inducing flow of the steam

compound from the evaporator chamber to the sterilization chamber by adiabatic

expansion.

20. (cancelled)

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